CLASSIFICATION

S-E-C-R-E-T

SECRET **REPORT** 

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

USSR

DATE OF

1951 INFORMATION

COUNTRY **SUBJECT** 

Sociological - Education, railroad schools Transportation - Railroad, schools

HOW

**PUBLISHED** 

Thrice-weekly newspaper

DATE DIST. 22 Sep 1951

WHERE

**PUBLISHED** 

NO. OF PAGES

DATE

**PUBLISHED** 

29 Apr 1951

SUPPLEMENT TO

LANGUAGE

Russian

Moscow

REPORT NO.

DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE THE UNITED STATES WININ THE MEANING OF ESPIONACE ACT SO .C. 31 AND 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION TS CONTENTS IN ANY NAMER TO AN UNAUTHORIZED PERSON IS PRO-TED BY LAW. REPRODUCTION OF THIS FORM IS PROMIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Gudok.

RAILROAD INSTITUTES BEGIN ENROLLMENT OF GRADUATE STUDENTS FOR 1951 - 1952 SCHOOL YEAR

The Main Administration of Educational Institutions of the Ministry of Transportation USSR has announced the opening of enrollment in graduate study courses for the 1951 - 1952 school year.

The institutes train graduate students for work in educational institutions, vuzes (higher educational institutions), and scientific research institutes of the Ministry of Transportation.

Eligible for enrollment in graduate study courses are citizens of the USSR under 40 years of age, with a completed higher education.

Applications for enrollment must be sent before 1 September 1951 to the director of the institute, and must contain the following documents: diploma of graduation from a vuz, list of courses taken, an autobiography, health record, record of draft status, references from last place of employment or study, two photographs, list of published works if any, plus a description of scientific works, inventions, projects, or suggestions for improvements, or, in the absence of these, an unpublished paper on the specialty chosen.

All applicants must take entrance examinations in the Fundamentals of Marxism-Leninism, in their specialty, and in one foreign language.

A list of the railroad institutes offering full time and correspondence graduate study courses, with specialties taught, location, and address, follows .

. 1. Moscow Order of Lenin Institute of Railroad Transport Engineers imeni I. V. Stalin: Full-time courses in track, organization of freight operations, and accident prevention; correspondence courses in track, organization of traffic operations, and organization of freight operations -- all leading to work in railroad transport educational institutions; full-time courses in bridges, railroad planning and surveying, hydraulics, and organization of traffic operations -- leading to work in railroad transport scientific research institutes. Moscow, ulitsa Obraztsova, 15.

-1- SECRET

CLASSIFICATION	N <u>S-E-C-R-E-T</u>	
STATE. NAVY NSRB	DISTRIBUTION	

## SECRET

 $S-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$ 

50X1-HUM

- 2. Moscow Order of Labor Red Banner Electromechanical Institute of Rail-road Transport Engineers imeni F. E. Dzerzhinskiy: Full-time courses in mechanization of freight operations; correspondence courses in steam and diesel locomotives -- all leading to work in railroad transport vuzes; full-time courses in steam locomotives, railroad cars, electric power supply for electric transport, and mechanization of freight operations -- leading to work in railroad transport scientific research institutes. Moscow, Novosushchevskaya, 26.
- 3. Moscow Institute of Transport Economics: Full-time courses in rail-road transport economics, railroad commercial operations, statistics, and economic geography; correspondence course in railroad transport economics -- all leading to work in railroad transport vuzes. Moscow, Ambulatornyy pereulok, 19.
- 4. Leningrad Order of Lenin Institute of Railroad Transport Engineers imeni V. N. Obraztsov: Full-time courses in hydraulics, water supply, construction, organization of traffic operations, steam locomotives, and railroad construction; correspondence courses in construction and railroad construction -- all leading to work in railroad transport vuzes. Leningrad, prospekt Stalina, 9.
- 5. Leningrad Electrical Engineering Institute of Railroad Transport Engineers: Full-time courses in railroad transport automatics and telemechanics and railroad transport electric communications; correspondence course in railroad transport automatics and telemechanics -- all leading to work in railroad transport vuzes. Leningrad, prospekt M. Gor'kogo, 7.
- 6. Tbilisi Institute of Railroad Transport Engineers imeni V. I. Lenin: Full-time course in tunnels; correspondence course in bridges -- both leading to work in railroad transport vuzes. Tbilisi, Plekhanovskiy prospekt, 138.
- 7. Tashkent Institute of Railroad Transport Engineers: Full-time course in construction mechanics -- leading to work in railroad transport vuzes. Tashkent, Oboronnaya ulitsa, 1.
- 8. Tomsk Electromechanical Institute of Railroad Transport Engineers: Full-time course in railroad transport electric communications -- leading to work in railroad transport vuzes. Tomsk, ulitsa Lenina, 35.

- E N D -